

THE INVINCIBLE

IRON MAN



INVINCIBLE IRON MAN

BRIAN
MICHAEL
BENDIS
ESCRITOR

STEFANO CASELLI
& ALEX MALEEV
ARTISTAS

ISRAEL SILVA
& ALEX MALEEV
COLORISTAS



LA BÚSQUEDA DE TONY STARK Parte Dos

VC's CLAYTON COWLES LETRAS Y PRODUCCIÓN
R.B. SILVA & MARTE GRACIA PORTADA

ALANNA SMITH EDITORA ASISTENTE TOM BREVOORT EDITOR
AXEL ALONSO EDITOR EN JEFE JOE QUESADA JEFE CREATIVO
DAN BUCKLEY PRESIDENTE ALAN FINE PRODUCTOR EJECUTIVO

IRON MAN CREADO POR STAN LEE, LARRY LIEBER, DON HECK Y JACK KIRBY
TRADUCCIÓN PETERSTALKER MAQUETA YORSH

INSTALACIONES STARK INDUSTRIES NUEVA JERSEY

Bueno. Amanda, ¿cómo es el llamado?

¿Y el habrá recibido el llamado?

Mi idea de Tony Stark está buscando una forma de hacerse llegar.

Lo estás siendo.

VICTORVONDOOM@GMAIL.COM
NO. VICTORVONDOOM@GMAIL.COM. NO.
VICTORVONDOOM@HE.COM.
/ESPERA!



Lo que puedo hacer es ir a Latveria.

No puedo creer que Tony se haya ido.

Amanda...

En serio, no puedo.



Tenías solo un maldito trabajo!

Amanda...

¡Lo-lo siento!

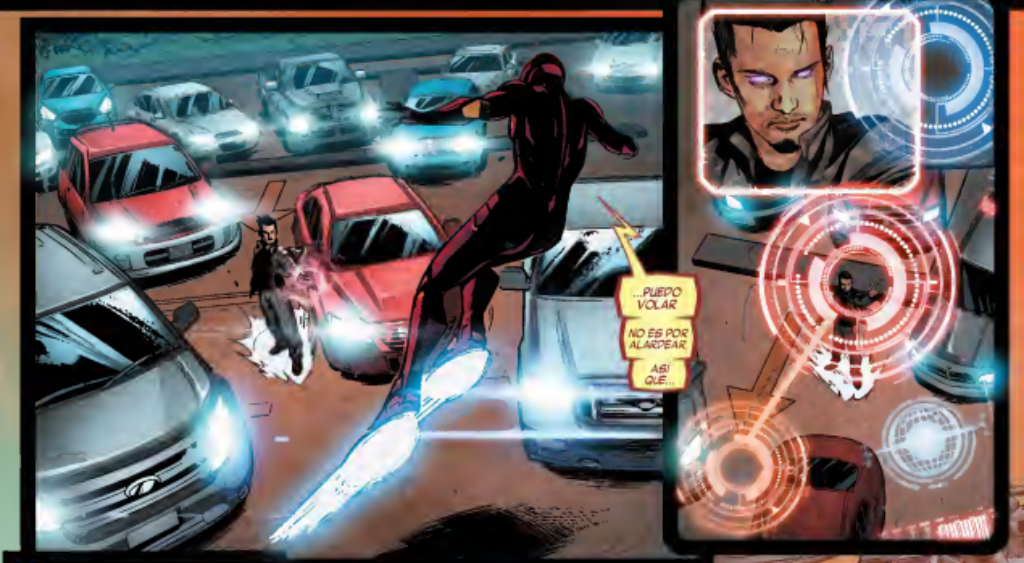
No...
nadie te culpa por estar molesta.

Tenemos que encontrarlo.

¡Oh, lo harémos!
Pero uh, dónde se fue Friday y quién es ese?









APARTAMENTOS
DAVENPORT,
DETROIT, MICHIGAN.



















ES... ¿PUE
VERDAD ES
EL?

¡DESE ES
DOCTOR
DOOM!?

PENSÉ QUÉ
TENÍA UNA CARA
DE ADOLESCENTE.

TOPO ERA UN #%

TRATANDO
DE CREAR UNA
LEYENDA.
#%

EL.





CAMPUS PRINCIPAL DE STARK INDUSTRIES

SALA DE JUNTAS ESTUDIRECTIVA.
ESTA VEZ NO ES LA JUNTA DIRECTIVA, AHORA EN SESIÓN.
EL TIEMPO SE HA PISADO.

ESTO SE
INUSUAL, LO ES

ESTO
NUNCA HABÍA
PASADO ANTES.

PERO TONY STARK
ESTÁ PESEABRIDO Y
NUNCA HABÍA PASADO
SEÑAL MANEJADA POR UNA
ALUMNA Y UN PROGRAMA DE
COMPUTACIÓN. TANTO ES QUE EN
ESTA SALA LOS HA CON
TRADO DE TANTO TIEMPO ALGUN ACCESO
ALLOS.

LO QUE SE
QUE
TONY STARK ESTABA
PESEABRIDO CUANDO PUSO
ESTA MESA EN MARCHA...

NO PUEDES
PESEAR
DIA A DIA LAS OPERA
NTE DE ESTA JUNTA. NO
NUESTRO SUBTI.

ASÍ QUE
ODIABLEMENTE HEMOS
VOTADO A SACAR
A TONY.

MONICA JU
MAIS VOTAR
CION DUDA A
ESTA JUNTA.

NO ERIC LYNN
OFICIALMENTE PESO
PARA TOMAR LAS DECIS
DE LA COMPAÑIA Y PONERLOS EN
UN LUGAR DIFERENTE. NO
POR PRIMERA VEZ PESO
LA NADA.

PONGA
MOBLO
A TONY DON





"NECESITA A SU
MADRE".



CONTINUARÁ...

SOCK IT TO SHELL-HEAD!

Welcome back to the letter's page, armor aficionados! Assistant Editor Alanna Smith here! For those of you jumping on for the first time to check out our LEGACY arc, this is usually the space I use to answer the emails you send to MHEROES@MARVEL.COM with wit and wonderment—but this month, we have a special guest instead!

I want to introduce you to a real-life Riri Williams—Noelle Morgan! Noelle is a 17-year-old engineer and cosplayer who's creating her own Ironheart armor from scratch!



After her original Riri cosplay went viral, she decided to use her engineering skills to replace her store-bought armor pieces with homemade Ironheart armor! With the help of the internet's number one Cool Cosplay Dad, Corey Morgan, we were lucky enough to get to interview Noelle about her process and enthusiasm for engineering—check it out!

Why did you decide to cosplay Riri?

When I first discovered that Marvel was developing an Iron-themed hero who looked like me, was my age and loved electronics—all just like me—I was ecstatic! I decided that I HAD to make a costume because we're just so much alike!

What's your process for building the Ironheart armor?

I'm still figuring this part out, to be honest. I'm starting by using a program that turns 3-D models into pieces that you can print out on paper and fold into an actual object. I found the files online and am looking into

using some combination of papier-mâché, filler primer, epoxy resin and body filler to make the armor sturdy and smooth, and then I'll paint.



When did you first become interested in engineering?

I have participated in competitive robotics teams since I was in the 5th grade and quickly fell in love. I'd always liked figuring things out, but robotics took things to a whole other level. It was creative and had so many possibilities! I learned that the type of work I was doing was called engineering and quickly decided that that was what I wanted to spend my time doing in the future!



What's the coolest thing you ever built?

That's a tough question! It's almost like picking your favorite child, so it's hard to choose. I'm always fond of the robots my

current robotics team and I are building, but I'm also super proud of the clothes I make (especially the prom dress I made last year), the toys I make for my little sister and whatever micro-controller-based project I'm working on!



Do you have any advice for people who want to get into engineering?

A lot of engineering is learning how things work and being able to apply that knowledge, so the first step is to learn about something that really interests you! Ask a whole bunch of questions, look things up and try to take apart and build things yourself. It always helps to find a group of people who are interested in similar things, so try to reach out if you can! Find a local Makerspace, Fab-Lab or robotics team, depending on your interests. As long as you're learning about something you care about, you're on the right track!



**NEXT ISSUE:
INVINCIBLE IRON MAN #595**



THE LEGACY OF TONY STARK!